

	<b>Search Text</b>
<b>1</b>	<b>(356/636).CCLS.</b>
<b>2</b>	<b>(parameter or measur\$4) with (diffract\$3 or periodic or grating)</b>
<b>3</b>	<b>((parameter or measur\$4) with (diffract\$3 or periodic or grating)) and polarization</b>
<b>4</b>	<b>((356/636).CCLS.) and (((parameter or measur\$4) with (diffract\$3 or periodic or grating)) and polarization)</b>
<b>5</b>	<b>("5963329").PN.</b>
<b>6</b>	<b>("4141780"   "4408884"   "4593368"   "4707610"   "4748335"   "5042949"   "5164790"   "5349440"   "5363171").PN.</b>
<b>7</b>	<b>5963329.URPN.</b>
<b>8</b>	<b>(line-width) same polarization same spectroscopic</b>
<b>9</b>	<b>(line-width) same polarization same spectro\$</b>
<b>10</b>	<b>(line-width) same polariz\$ same spectro\$</b>
<b>11</b>	<b>polariz\$ same spectro\$ same (diffract\$3 or periodic or grating)</b>
<b>12</b>	<b>( polariz\$ same spectro\$ same (diffract\$3 or periodic or grating)) and (line adj width)</b>
<b>13</b>	<b>((parameter or measur\$4) with (diffract\$3 or periodic or grating)) and library and polarization</b>
<b>14</b>	<b>(((parameter or measur\$4) with (diffract\$3 or periodic or grating)) and library and polarization) and eigenvalues</b>

	<b>Search Text</b>
<b>15</b>	<b>("5164790"   "5607800"   "5739909"   "5835225"   "5867276"   "5963329"   "6172811"   "6243348"   "2002/0033954").PN.</b>
<b>16</b>	<b>((("5164790"   "5607800"   "5739909"   "5835225"   "5867276"   "5963329"   "6172811"   "6243348"   "2002/0033954").PN.) and eigenvalues</b>
<b>17</b>	<b>(line-width) and library and polarization and eigenvalues</b>
<b>18</b>	<b>(line adj width) and library and polarization and eigenvalues</b>
<b>19</b>	<b>(US "5164790" A US "4330213" A US "4303341" A US "5963329" A US "4408884" A US "6483580" B1 US "6657736" B1).pn.</b>
<b>20</b>	<b>(356/369).CCLS.</b>
<b>21</b>	<b>(line adj width) and ((356/369).CCLS.)</b>
<b>22</b>	<b>(critical adj dimension) and ((356/369).CCLS.)</b>

	Search Text
23	<b>(US "5164790" A</b> <b>US "4330213" A</b> <b>US "4303341" A</b> <b>US "5963329" A</b> <b>US "4408884" A</b> <b>US "6483580" B1</b> <b>US "6657736" B1</b> <b>US "6608690" B2</b> <b>US "6020966" A</b> <b>US "6031614" A).pn.</b>
24	<b>((US "5164790" A</b> <b>US "4330213" A</b> <b>US "4303341" A</b> <b>US "5963329" A</b> <b>US "4408884" A</b> <b>US "6483580" B1</b> <b>US "6657736" B1</b> <b>US "6608690" B2</b> <b>US "6020966" A</b> <b>US "6031614" A).pn.</b> <b>) and (eigenvalue or library) and</b> <b>(polychromatic or (broad adj</b> <b>band))</b>
25	<b>((US "5164790" A</b> <b>US "4330213" A</b> <b>US "4303341" A</b> <b>US "5963329" A</b> <b>US "4408884" A</b> <b>US "6483580" B1</b> <b>US "6657736" B1</b> <b>US "6608690" B2</b> <b>US "6020966" A</b> <b>US "6031614" A).pn.</b> <b>) and (eigenvalue or library)</b>

	<b>S arch Text</b>
<b>26</b>	<b>(US "5164790" A</b> <b>US "4330213" A</b> <b>US "4303341" A</b> <b>US "5963329" A</b> <b>US "4408884" A</b> <b>US "6483580" B1</b> <b>US "6657736" B1</b> <b>US "6608690" B2</b> <b>US "6020966" A</b> <b>US "6031614" A).pn.</b> <b>and library</b>
<b>27</b>	<b>((("5892577") or ("6256088") or</b> <b>("6339473")).PN.</b>
<b>28</b>	<b>((("5892577") or ("6256088") or</b> <b>("6339473")).PN.) and (optical adj</b> <b>inspect\$)</b>
<b>29</b>	<b>ep-417305-\$.did.</b>